L Number	Hits		DP	Time stamp
1	2	(("6 \92800") or ("5512336")).PN.	US PAT;	2002 (10 (30
			US-PGPUB;	11:11
			EFO; JPO	1
2	235	(349-64).CCLS.	USPAT;	2002 11 30
			US - PGPUB;	
			EFD; JFD	11:03
3	318	(349 112).CCLS.		1000 15 00
		(*************************************	USPAT;	2001 11 30
			US-PGPUB;	11:74
4	469	(349 86).CCLS.	EFC; JFO	
•	1	(545 00/.0015.	USPAT;	2002 12 30
			US-PGPUB;	1.:+5
5	412	(359 599).CCLs.	EFO; JPO	
~′	412	(228 2881.CCT2.	USPAT;	200./12 3)
			''S-PGPUB;	1.: 5
			EPO; JPO	
6	1066	(362 3L).CCLS.	'ISPAT;	200_ 12 30
			US PGPUB;	11:00
			EPO; JPD	
7	223	(264 2.2).CCLS.	USPAT;	2(-01 12, 30)
			US PGPUE;	11:1:.
			EP: JF:	1 2 2 1 1 1 1 1
9	2578	(((":392802") or ("5512336")).PN.)	USFAT;	26.00.712.20
		((349/64).CCLS.) ((349/112).CCLS.)		2002/12/30
		((349/86).3CLS.) ((359'599).CCLS.)	US-PGPUE;	1i:("
		((361/31).COLS.) ((264/2.2).COLS.)	EPD; JPD	
10	11	((204,2.2),CULS.)		
	11	(((("6392892") or ("5512336")).PN.)	USPAT;	2002 12/30
1		((349/64).CCLS.) ((349/112).CCLS.)	US PGPUB;	11:31
	i	((349/86).ccls.) ((359/599).ccls.)	EPO: JPO	
1		((362/31).CCLS.) ((264/2.2).CCLS.)) and		
,	_	"phase separation structure"		
.1	3	((((:"6392802") or ("E512336")).PN.)	USPAT;	2002 12730
ļ		((349/64).CCLS.) ((349/112).CCLS.)	US-PGPUH;	11:3)
	i	((349'86).CCLS.) ((359,599).CCLS.)	EPO; JPC	
		((362.31).CCLS.) ((264,2.2).CCLS.)) and	/	
		"phase separation structure") and		
		diffus\$5		
3	1191	(428/690).CCLs.	HCT I m	2000 2012
		, , , , , , , , , , , , , , , , , , , ,	USFAT;	2002 · 12 / 30
			US-PGPUL;	11:3:
4	n	//429/690\ CCTC \ amd " 1	EPC: JPC	
1	9	((428/690).CCLS.) and "phase separation	USPAT;	2002.12,30
		structure"	US-PGPUF;	11:33
5		1/400 (000	EPO: JPO	
³	17	((428 690).CCLS.) and "phase separation"	USPAT;	2002/12/30
			US-PGPUB;	11:32
			EPO: JPO	
q	2	<pre>+ (42*/F90).CGLS and "phase</pre>	USPAT;	2002/12/30
		separation": and -"phase separation"	US-PGPUR;	11:37
1		nearh scatter\$3:	EPO: JPO	*****
*	!	(40 % / 690 .0018. and "phase	USPAT;	1 2002/13:30
:		separation", and "phase separation"	t contract to the contract to	
!	ļ	nears diffus(3	US-PGPUB:	11:34
i i		((42-7690).CCLS.: and "phase	EPO: JEG	
i	~	separition") and "phase separation" same	USPAT;	2002 (12/30
ļ		diffus\$3)	U3-FGPUB;	11:3"
3			EPO; JPO	
	9	(((428/690).CCLS.) and "bhase	USPAT;	2002/12/30
ļ		separation") and /"phase separation" same	U3-PGPUB;	11:38
		scanter03: 	EEG/ JEC	
4		The Property of the Company of the C		

Andrew College College

	228	(349/64).CCLS.	HCDAM	10000000
			USPAT;	2002/12/30
			US-PGPUB;	11:.3
	28430	349\$.ccls.	EFD; JFO	
		Nash.cers.	USPAT;	200, 11 01
			US PGP"B;	09:1+
		24.5.46	Elm; Jro	
	1	(34)(64).CCLS.) and "phase separation	USFAT;	200. 10 01
		structure"	US PGPUB;	09:19
			EF; JFO	******
	_	((34),112).CCLS.) and "phase separation	USTAT;	200, 1001
		strusture"		1 1 1 1 1 1 1 1 1 1
			US-PGPUB;	© 1:20
	32	349\$.ccls. and "phase separation	EFO; JFO	
		structure"	USFAT;	100.01 01
		. To Lide to the little to the	US-PGPUB;	11:00
	4035	13400 mala 1 (1) 65	EF-:; JFO	
	4022	I	USFAT;	200. 1 01
		scatter light-scattering)	US-PGPUE;	12: 4
			EPI; JPO	
	2389		US; AT;	2001/10701
		scatter light-scattering)) and (polymer	US-PGPUP;	
	1	resir.	DD-PGPCE;	(1):47
	2	((3490.ccls. and (diffuser scattering	EPO: JFD	
		scatter light-scattering)) and (polymer	USFAT;	2002 10,01
	j	resin:) and "linearly transmitted"	US-PGPUB;	09:50
	88	(13490 gala - 144)	EP7: JP0	
		((349\$.ccls. and (diffuser scattering	USFAT;	2002 107)1
		scatter light-scattering) and (polymer	US-PGPUB;	09:51
		resin); and (isotropic\$4 near6 scatter\$3)	EPO; JPO	
	80	(((34df.ccls. and (diffuser scattering	USFAT;	2002/16/01
		scatter light-scattering)) and (notemore	US-PGPUB;	10:03
		resin: and (isotropics4 near6	EPO: JP)	10.03
		scatter\$3)) not @ad-20010120	EFO. JPJ	
	20	((((343\$.ccls. and :diffuser scattering	1	
j		scatter light-scattering)) and (polymer	USFAT;	2002/10/01
		resin and (isotropic\$4 near6	US-PGPUR;	10:32
	i	scattanes) maid (Isotropics4 near6	EPC; JP-	
!		scatter\$3)) not @adr20010120) and "phase separation"		1
	1	Separation"		1
	1	("5510036").PN.	USFAT;	2002/10/01
			US-FGPUE;	11:15
			EPC; JPG	1 1 1 1
	520	(+349,112).CCLs.) (+349/64).CCLs.)	USFAT;	25.02 10 21
		, , , , , , , , , , , , , , , , , , , ,	1	2502 10-01
			US-FGPUB;	11:19
	231	(359/(15).CCLs.	EPG; JPG	
ĺ		.,	USFAT;	2002 10/01
			US-FGPUB;	11:13
	254	((//2/2/112)	EPO: JPO	
	,	((((349/64).CCLs.))	USPAT;	2002 10,01
-		((359/815).CCLS.)) and scatter\$4	US-IGPUE:	11:22
i	i		EPO: JPC	
1	4.3	: 0.349/1120.CCLS.: 0.349/840.CCLS.:0	USPAT;	2002/10/01
	'	-359/Fig. cols. And diffus\$4	US-FGFUR,	
				11:21
	11	14() 349/112(.CCLS.) - 349/64).CCLS.	EPC: JPO	
	1	1,359/4.5CULS.) and diffus\$4, and		2000/10 11
,	į,	"phase separation"		11:59
1		buse pebalation.	EPO: JFO	
		'((((319/112).CCLS.) +:349/64\.ccls.)\	USPAT;	2002/10/01
	9			
	9	1.359/815).CCLS.)) and scatteress and	US-FGPHR:	11.00
	Ģ.	(,3597815).CCLS.)) and scatter\$4) and "phase separation"	US-EGPUB;	11:22
	751	(,359/815).CCLS.)) and scatter\$4) and "phase separation" [1.349/110].ccts 1.349/63 ccts 1.349/63	EPO; JFC	-
	751	(3597815).CCLS.)) and scatter\$4) and "phase separation" (13497112).CCLS.)349764 .ccLs.)	EPO; JFC	7.040 (34474)

Maria a substitution of the control

FERRORS
TO EACH
TO EAC

Marchael Colony dans to a colonia colonia

			▼	
_	468	(349/86).CCLS.	USPAT;	2002 12 17
			US-PGPUB;	08:3)
		(359/599).CCLS.	EPO; JPO	
_	410		USPAT;	2002/12/17
			US-PGPUB;	08:40
	10.50	(362/31).CCLS.	EPO; JPO	
_	1063		USFAT;	2002, 12/17
			US-PGPUB;	08:42
	222	(264/2.2).CCLS.	EPO; JPO	
_	223		USPAT;	2002/12/17
1			US-PGPUE;	08:42
L			EPO; JPO	